

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L9	1	(databases).clm. and (client).clm. and (server).clm. and (window adj picture).clm. and (test adj person).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/09 15:54
L10	1	(databases).clm. and (client).clm. and (server).clm. and (window adj picture).clm. and (test adj person).clm. and (color).clm. and (window).clm. and (test adj finish adj signal).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/09 15:55
L11	0	(databases).clm. and (client).clm. and (server).clm. and (window adj picture).clm. and (test adj person).clm. and (color).clm. and (window).clm. and (test adj finish adj signal).clm. and (server adj run adj program).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/09 15:55
L12	0	(databases).clm. and (client).clm. and (server).clm. and (window adj picture).clm. and (test adj person).clm. and (color).clm. and (window).clm. and (test adj finish adj signal).clm. and (server adj run adj program).clm. and (next adj test adj program).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/09 15:56
L13	1	(databases).clm. and (client).clm. and (server).clm. and (window adj picture).clm. and (test adj person).clm. and (color).clm. and (window).clm. and (test adj finish adj signal).clm. and (next adj test adj program).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/09 15:56

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	766	(select\$3 adj (program programs)) with (server)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/09 13:17
L3	104	((select\$3 adj (program programs)) with (server)) and test\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/09 13:24
L4	35	((select\$3 adj (test\$3 adj (program programs)))) and server	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/09 13:46
L5	4	((manual adj (test\$3 adj (program programs)))) and server	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/09 13:47
L6	666	manual and (((test\$3 adj (program programs)))) and server	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/09 13:48
L7	38	manual and (client with (((test\$3 adj (program programs)))) and server	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/09 13:48
L8	108	(client with (((test\$3 adj (program programs)))) and server	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/09 14:22

EAST Search History

S65	465	714/46.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/13 08:04
S66	1621	714/38.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/03 14:32
S67	104	"714"/\$.ccls. and (server adj test\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/13 12:57
S69	533	715/744.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/18 13:16
S70	1508	714/4.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/13 15:08
S71	95	714/4.ccls. and (server with test\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/03 14:07
S72	74	714/25.ccls. and (server with test\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/03 14:09
S73	0	715/744.ccls. and (server adj test\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/18 13:16
S74	377	715/744.ccls. and (server)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/24 17:40
S75	259	717/125.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/03 14:11

EAST Search History

S77	6	717/125.ccls. and (server adj test\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/25 10:08
S78	4346	709/227,228.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/19 08:13
S79	17	709/227,228.ccls. and (software adj test\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/03 14:21
S80	15	709/227,228.ccls. and (application adj test\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/03 14:22
S81	710	test\$3 adj server	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/24 17:37
S82	95	(test\$3 adj server) and ((application program software) adj test)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/20 08:37
S83	296	715/740,741,742.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/21 10:48
S87	812	715/700.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/21 10:48
S88	246	715/700.ccls. and test\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/03 14:22
S89	3098	inventec\$.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/24 17:31

EAST Search History

S90	12	S89 and (test adj program)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/24 17:32
S91	1	2005-212427.NRAN.	DERWENT	OR	OFF	2006/05/24 17:33
S92	292	(test\$3 adj server) and (user adj interface)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/24 17:37
S93	158	715/744.ccls. and (test\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/03 14:28
S94	771	(server adj test\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/25 10:08
S10 1	56	chu-gabriel.xa.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/22 10:39

EAST Search History

S10 7	229	("20020091968" "20020120685" "20020133752" "20020144187" "20020184610" "20030033369" "20030078678" "20030112278" "20030126586" "20040003325" "20040010735" "20040010776" "20040015865" "20040041827" "20040044992" "20040044993" "3345550" "4595981" "4617663" "4901221" "4953084" "5005119" "5157779" "5157782" "5303166" "5325530" "5353240" "5357452" "5359546" "5367619" "5367667" "5371746" "5371883" "5379409" "5408650" "5421004" "5438528" "5446874" "5455933" "5475843" "5490249" "5491791" "5511185" "5513315" "5533192" "5537560" "5544310" "5561763" "5579476" "5594892" "5594910" "5596714" "5600789" "5602729" "5602750" "5604906" "5612898" "5615331" "5630049" "5634002" "5640537" "5651111" "5657438" "5669000" "5671351" "5704031" "5732266" "5742754" "5745767" "5748882" "5751941" "5754755" "5754760" "5758062" "5781720" "5781778" "5784553" "5787254" "5794046" "5796953" "5812780" "5819066" "5819093" "5841670" "5841975" "5854823" "5854930" "5881237" "5881269" "5892947" "5905856" "5915113" "5926638" "5930501" "5943048" "5953684" "5974572" "6002868" "6002869" "6002871" "6003081" "6003143" "6006260" "6011918" "6012152" "6014760" "6023507" "6026499" "6029257" "6053052" "6058393" "6061795" "6080207" "6094720" "6098187" "6108607"	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/22 13:44
12/9/06 3:53:18 PM	C:\Documents and Settings\Wilson\My Documents\EAST\workspaces\10648334.wsp					Page 5

EAST Search History

S10 8	0	(select\$3 adj client adj program) with (server adj test\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/22 13:45
S10 9	0	(select\$3 adj client adj test\$3 adj program) with (server adj test\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/03 14:07
S11 0	0	(select\$3 adj client adj test\$3) with (server adj test\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/22 13:46
S11 1	0	(select\$3 adj client adj test\$3) and (server adj test\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/22 13:46
S11 2	0	(select\$3 adj client adj test\$3 adj program) and (server adj test\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/22 13:46
S11 3	1	(select\$3 adj test\$3 adj program) with client with server	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/22 13:48
S11 4	0	(choos\$3 adj test\$3 adj program) with client with server	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/22 13:48
S11 5	1	(tester) with (test\$3 adj program) with client with server	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/22 13:49
S11 6	34	(test\$3 adj program) with client with server	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/22 15:23
S11 7	1702	(remote adj test\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/22 15:23
S11 8	408	(remote adj test\$3) and server	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/22 15:23
S11 9	0	(select\$3 adj (program programs)) with (server adj test\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/09 13:12
S12 0	8	714/4.ccls. and (server with test\$3) and @pd>"20060413"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/03 14:08
S12 1	9	714/25.ccls. and (server with test\$3) and @pd>"20060328"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/04 14:38

EAST Search History

S12 2	29	717/125.ccls. and @pd>"20060411"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/03 14:11
S12 3	3	709/227,228.ccls. and (software adj test\$3) and @pd>"20060307"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/03 14:21
S12 4	4	709/227,228.ccls. and (application adj test\$3) and @pd>"20060209"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/03 14:22
S12 5	31	715/700.ccls. and test\$3 and @pd>"20060418"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/03 14:23
S12 6	33	715/744.ccls. and (test\$3) and @pd>"20060523"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/03 14:28
S12 7	196	714/38.ccls. and @pd>"20060413"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/03 14:32



"client server testing"

Search

[Advanced Scholar Search](#)

[Scholar Preferences](#)

[Scholar Help](#)

Scholar [All articles](#) [Recent articles](#)

Results 21 - 30 of about 52 for "client server testing". (0.13 seconds)

All Results

[P Jorgensen](#)

[D Mosley](#)

[D Cohen](#)

[S Tadjudin](#)

[S Dalal](#)

Facilitating career changes into IT

JE Moore, SE Yager, M Sumner, GB Crow - Communications of the ACM, 2001 - portal.acm.org
... who have been working in it?" New BPAs complete the analysis portion of the ADU,
including courses on analysis techniques, **client/server testing**, GUI design ...
[Related Articles](#) - [Web Search](#) - [BL Direct](#)

Evaluating the Performance of a Web Site via Queuing Theory - group of 3 »

WK Chang, SK Hon - Proceedings of the 7th International Conference on Software ..., 2002 - Springer
... 6. Daniel J. Mosley, (2000), **Client-Server Testing on the Desktop and the Web**. 7.
American National Standard for Telecommunications, Telecom Glossary 2000. ...
[Related Articles](#) - [Web Search](#) - [BL Direct](#)

[doc] Strategies for Testing Web Applications from the Client Side - group of 2 »

LT Prevatte III, F Melbourne, AR Reserved, JA ... - 2003 - cs.fit.edu
Strategies for Testing Web Applications from the Client Side. by. Lawrence
Thaddeus Prevatte III. Bachelor of Science Mathematical ...
[Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

Project Management via the Web - group of 2 »

R Green - robelle.com
... Store test scripts as Web pages. • Test suite tries all options and boundary cases. •
Do **client/server testing** to check timing and network code. ...
[Related Articles](#) - [View as HTML](#) - [Web Search](#)

Systems integration using CASE tool development software - group of 2 »

RE Brown, RA Stan - Aerospace and Electronics Conference, 1996. NAECON 1996. ..., 1996 - ieeexplore.ieee.org
Page 1 SYSTEMS INTEGRATION USING CASE TOOL DEVELOPMENT SOFTWARE CH35934-96/0000-
081 8 \$1. 00@1 996 IEEE 818 RE Brown, Ph.D. RA Stan, CNA Systems ...
[Web Search](#) - [BL Direct](#)

Test and measurement [technology analysis and forecast] - group of 4 »

J Spadaro - Spectrum, IEEE, 1997 - ieeexplore.ieee.org
... 95. The need for Windows **client-server testing** in the Japanese market is
said to be growing exponentially every year. Reportedly ...
[Web Search](#) - [BL Direct](#)

Benchmarking Working Group Brooks Hickman Internet-Draft Spirent Communications Expiration Date: ...

S Tadjudin, T Martin, GC Inc - Benchmarking, 2002 - tools.ieff.org
... 5 4.5 Multiple **Client/Server Testing** 4.5 Multiple **Client/Server Testing** One
or more clients may target multiple servers for a given application. ...
[Related Articles](#) - [View as HTML](#) - [Web Search](#)

Request for Comments: 3511 Spirent Communications Category: Informational D. Newman Network Test - group of 33 »

S Tadjudin, T Martin, GC Inc - Benchmarking, 2003 - rfc.net
... 5 4.5 Multiple **Client/Server Testing** 4.5 Multiple **Client/Server Testing**.
One or more clients may target multiple servers for a given application. ...
[Related Articles](#) - [Cached](#) - [Web Search](#)

[doc] Implementing Automatic Testing is not so automatic: Lessons learned from an implementation ... - group of 2 »

Y Lev-Yehudi, A Perry - kpa.co.il
... Founded in 1989, Mercury Interactive Corporation and its subsidiaries develop, market,
and support a family of automated **client/server testing** tools for ...
[Related Articles](#) - [View as HTML](#) - [Web Search](#)

A virtual laboratory environment for online IT education

LJ Leitner, JW Cane - Proceedings of the 6th conference on Information technology ..., 2005 - portal.acm.org
... 4. LABORATORY PROTOTYPE 4.1 Foundation Technology In earlier work on this topic



"software testing" client server database

Search

[Advanced Scholar Search](#)

[Scholar Preferences](#)

[Scholar Help](#)

Scholar [All articles](#) [Recent articles](#) Results 1 - 10 of about 1,590 for "**software testing**" **client server database**. (0.13 seconds)

All Results

[I Jacobson](#)

[R Pressman](#)

[E Gamma](#)

[J Rumbaugh](#)

[R Helm](#)

[BOOK] **Object-oriented software engineering**

I Jacobson - 1991 - ACM Press New York, NY, USA

[Cited by 673](#) - [Related Articles](#) - [Web Search](#)

Applying design of experiments to software testing: experience report - group of 2 »

IS Dunietz, WK Ehrlich, BD Szablak, CL Mallows, A ... - Proceedings of the 19th international conference on Software ..., 1997 - portal.acm.org

... order t-factor covering designs to **software testing**. ... by the Jeopardy Alerting **database server** that returns jeopardy condition records to a **client**. ...

[Cited by 47](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Quality attributes of Web software applications - group of 7 »

J Offutt - Software, IEEE, 2002 - [ieeexplore.ieee.org](#)

... The **client-server** interaction, as before, uses the Internet, but middleware—software ... the Web and application servers, and the application and **database** servers ...

[Cited by 50](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

A Software Platform for Testing Intrusion Detection Systems - group of 10 »

N Puketza, M Chung, RA Olsson, B Mukherjee - IEEE Software, 1997 - [ieeexplore.ieee.org](#)

... we adapted from the gen- eral **software testing** field ... The privacy of the intrusion **database** should be well ... suite of commands for cre- ating **client-server** systems ...

[Cited by 46](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

An object-oriented architecture supporting Web application testing - group of 6 »

JT Yang, JL Huang, FJ Wang, WC Chu - Proceedings of IEEE 23th Annual International Computer ... - doi.ieeecs.org

... the architecture in [2], a **software testing** environment consists ... For example, **server** side programming is focused on ... **Client** side programming is focused on GUI ...

[Cited by 15](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

An instrumented approach to improving software quality through formal technical review - group of 3 »

PM Johnson - Proceedings of the 16th international conference on Software ..., 1994 - portal.acm.org

... Egret has a **client-server** architecture, where a **database** back-end **server** process written in C++ commu- nicates over TCP/IP to **client** processes implemented ...

[Cited by 41](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

What is software testing? And why is it so hard? - group of 4 »

JA Whittaker - Software, IEEE, 2000 - [ieeexplore.ieee.org](#)

... A Sample **Software Testing** Problem ... s Software interfaces, called APIs, are how soft- ware uses an operating system, **database**, or runtime library. ...

[Cited by 70](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Engineering on the Internet for global software production - group of 5 »

JZ Gao, C Chen, Y Toyoshima, DK Leung - Computer, 1999 - [ieeexplore.ieee.org](#)

... testing status of an external **software-testing** team ... provides an interface between a **database server** and a ... **Client** architecture To reduce the software development ...

[Cited by 28](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Experience with performance testing of software systems: issues, an approach, and case study - group of 4 »

EJ Weyuker, FI Vokolos - Software Engineering, IEEE Transactions on, 2000 - [ieeexplore.ieee.org](#)

... testing, program testing, **software testing**, performance testing ... a three-tiered **client/server** transaction processing ... nications projects) or **database** access rates ...

[Cited by 34](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[BOOK] **Software Engineering: A Practitioner's Approach - group of 3 »**

RS Pressman - 2004 - [books.google.com](#)

... any form or by any means, or stored in a **database** or retrieval ... Design 254 Component-Level Design 292 User Interface Design 324 **Software Testing** Strategies ...



"server testing"

Search

[Advanced Scholar Search](#)

[Scholar Preferences](#)

[Scholar Help](#)

Scholar [All articles](#) [Recent articles](#)

Results 1 - 10 of about 225 for "**server testing**". (0.05 seconds)

All Results

[D Cohen](#)

[K Bourne](#)

[P Jorgensen](#)

[J Finke](#)

[K Saleh](#)

[BOOK] Testing Client/server Systems

KC Bourne - 1997 - McGraw Hill

[Cited by 14](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[BOOK] Client-server software testing on the desktop and the web

DJ Mosley - 1999 - Prentice Hall PTR Upper Saddle River, NJ

[Cited by 5](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

Towards a Framework For Testing Distributed Multimedia Software Systems - group of 4 »

VB Mistic, ST Chanson, S Cheung - Proc. of 1998 Int'l. Symp. on Software Engineering for ..., 1998 - doi.ieeecomputersociety.org

Page 1. Towards a Framework For Testing Distributed Multimedia Software Systems

Vojislav B. Mistic 1 Samuel T. Chanson 2 Shing-Chi Cheung 2 ...

[Cited by 12](#) - [Related Articles](#) - [Web Search](#)

[CITATION] Client-Server Testing on the Desktop and the Web

DJ Mosley - 2000 - Prentice Hall

[Cited by 2](#) - [Related Articles](#) - [Web Search](#)

The university of Tennessee's new search engine for CODIS

JD Birdwell, TW Wang, M Rader - 6th CODIS Users Conference, 2001 - lit.net

Page 1. The University of Tennessee's New Search Engine for CODIS Presented

by J. Doug Birdwell, Tsewei Wang, and Mark Rader Laboratory ...

[Cited by 8](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[BOOK] Software Testing - group of 4 »

PC Jorgensen - 2002 - books.google.com

... 272 15.3 Interaction, Composition, and Determinism 278 15.4 Client—Server Testing

281 References 283 Exercises 283 PART V OBJECT-ORIENTED TESTING ...

[Cited by 109](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

Capacity Verification for High Speed Network Intrusion Detection Systems - group of 2 »

M Hall, K Wiley - Proceedings of Recent Advances in Intrusion Detection (RAID), 2002 - Springer

... produce. Web server testing tools, such as ZDNet's WebBench can be used

to generate traffic to reproduce tests inexpensively. ...

[Cited by 11](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Towards full NTFS semantics in Samba - group of 211 »

A Tridgell - Linux. Conf. Au, Perth, Australia, 2003 - gtlb.cc.gatech.edu

... Page 17. Dual-server testing As CIFS lacks a comprehensive protocol

specification we use dual-server testing to validate the code ...

[Cited by 2](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

E-Business Testing: User Perceptions and Performance Issues - group of 4 »

A Rudolf, R Pirker - Proceedings of the First Asia-Pacific Conference on Quality ... - doi.ieeecs.org

... considered, the typical e-business system is a three-tiered client-server environment -

so Web testing is much like client-server testing - but with more ...

[Cited by 5](#) - [Related Articles](#) - [Web Search](#)

Understanding Web server configuration issues - group of 3 »

M Arlitt, C Williamson - Software Practice and Experience, 2004 - doi.wiley.com

... any requests). This step provides us with the information needed to filter

out activity unrelated to the Web server testing. We ...

[Cited by 6](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)



Result Page:

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)

[Next](#)